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Query/Command: prt max legalall

1/1 PLUSPAT - ©QUESTEL-ORBIT - image PN US6288750 B1 20010911 [US6288750] (B1) Television signal processor that is operable to generate a television signal TI from broadcast waves with a plurality of different broadcast standards (B1) MATSUSHITA ELECTRIC IND CO LTD (US) PA Matsushita Electric Industrial Company, Ltd., Osaka [JP] PA₀ (B1) YAMADA MIKIHIKO (JP); UEHARA HIROTOSHI (JP) IN US30877699 19990525 [1999US-0308776] AP PCT/JP98/04308 19980925 [1998WO-JP04308] FD WO99/17544 19990408 [WO9917544] JP26167897 19970926 [1997JP-0261678] PR WOJP9804308 19980925 [1998WO-JP04308] (B1) H04N-005/445 H04N-009/74 IC H04N-005/445 EC H04N-005/445F H04N-005/46 ORIGINAL (O): 348553000; CROSS-REFERENCE (X): 348563000 **PCL** 348569000 348598000 348600000 Corresponding document DT US6175388; JP969992 A; JP983889 A; JP9149331 A; JP9289498 A CT (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001 **STG** In an effective display area, an additional information recognizing part 203 AB recognizes a standard of a broadcast wave, refers to a ROM 212 and selects a an internal clock of an OSD data reading part 206 with the target value. At a retrace interval, on the other hand, the additional information recognizing part

recognizes a standard of a broadcast wave, refers to a ROM 212 and selects a target value, and provides an internal clock of a video data reading part 205 and an internal clock of an OSD data reading part 206 with the target value. At a retrace interval, on the other hand, the additional information recognizing part 203 notifies an additional information synthetic position deciding part 210 of the standard of the broadcast wave. The additional information synthetic position deciding part 210 selects from a ROM 211 a target value for reading the additional information applicable to the notified standard, and outputs the target value to an additional information reading parts 207. When the standard of the broadcast wave is changed, target values corresponding to the changes are responsively selected from the ROM 212 and the ROM 211.

UP - 2001-38

1/1 LGST - ©EPO

PN - 🖾 US6288750 B1 20010911 [US6288750]

AP - US30877699 19990525 [1999US-0308776]

ACT - 20031118 US/RF-A

REISSUE APPLICATION FILED EFFECTIVE DATE: 20030911

UP - 2003-48

1/1 CRXX ~ ©CLAIMS/RRX

PN - (5) 6,288,750 A 20010911 [US6288750]

PA - Matsushita Electric Industrial Co Ltd JP

ACT - 20030911 REISSUE REQUESTED ISSUE DATE OF O.G.: 20031118

REISSUE REQUEST NUMBER: 10/659683

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2614

Reissue Patent Number:

LEVEL 1 - 1 OF 1 PATENT

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6288750

<=1> Get Drawing Sheet 1 of 9

September 11, 2001

Television signal processor that is operable to generate a television signal from broadcast waves with a plurality of different broadcast standards

REISSUE: September 11, 2003 - Reissue Application filed Ex. Gp.: 2614; Re. S.N. 10/659,683 (O.G. November 18, 2003)

APPL-NO: 308776 (09)

FILED-DATE: May 25, 1999

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GRANTED-DATE: September 11, 2001

CORE TERMS: video, broadcast, wave, timing, television, target, horizontal,

processor, combining, pulse ...

LEXIS-NEXIS
Library: PATENT
File: ALL

LEXIS-NEXIS
Library: PATENT
File: CASES

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US 601719 A2 19960215 US 796685 A 20010228

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14379482
Basic Patent (No, Kind, Date): WO 9730429 A1 19970821
                                                        <No. of Patents: 016>
  SURFACE POSITION LOCATION SYSTEM AND METHOD (English)
Patent Assignee: EXPLORE TECHNOLOGIES INC (US)
Author (Inventor): CONROY DAVID; FLOWERS MARK
Designated States: (National) JP; MX (Regional) AT; BE; CH; DE; DK; ES;
    FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE
Filing Details: WO 100000 With international search report
IPC: *G08C-021/00; G09G-003/02
Language of Document: English
Patent Family:
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                                              Kind
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Priority Data (No, Kind, Date):
    WO 97US1717 W 19970211
    US 601719 A 19960215
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    US 754310 A 19961121
    EP 97948228 A3 19971111
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